9.507-2 Contract clause.

- (a) If, as a condition of award, the contractor's eligibility for future prime contract or subcontract awards will be restricted or the contractor must agree to some other restraint, the solicitation shall contain a proposed clause that specifies both the nature and duration of the proposed restraint. The contracting officer shall include the clause in the contract, first negotiating the clause's final terms with the successful offeror, if it is appropriate to do so (see 9.508–1(d) of this subsection).
- (b) The restraint imposed by a clause shall be limited to a fixed term of reasonable duration, sufficient to avoid the circumstance of unfair competitive advantage or potential bias. This period varies. It might end, for example, when the first production contract using the contractor's specifications or work statement is awarded, or it might extend through the entire life of a system for which the contractor has performed systems engineering and technical direction. In every case, the restriction shall specify termination by a specific date or upon the occurrence of an identifiable event.

[55 FR 42687, Oct. 22, 1990]

9.508 Examples.

The examples in paragraphs (a) through (i) following illustrate situations in which questions concerning organizational conflicts of interest may arise. They are not all inclusive, but are intended to help the contracting officer apply the general rules in 9.505 to individual contract situations.

- (a) Company A agrees to provide systems engineering and technical direction for the Navy on the powerplant for a group of submarines (i.e., turbines, drive shafts, propellers, etc.). Company A should not be allowed to supply any powerplant components. Company A can, however, supply components of the submarine unrelated to the powerplant (e.g., fire control, navigation, etc.). In this example, the system is the powerplant, not the submarine, and the ban on supplying components is limited to those for the system only.
- (b) Company A is the systems engineering and technical direction con-

- tractor for system X. After some progress, but before completion, the system is canceled. Later, system Y is developed to achieve the same purposes as system X, but in a fundamentally different fashion. Company B is the systems engineering and technical direction contractor for system Y. Company A may supply system Y or its components.
- (c) Company A develops new electronic equipment and, as a result of this development, prepares specifications. Company A may supply the equipment.
- (d) XYZ Tool Company and PQR Machinery Company, representing the American Tool Institute, work under Government supervision and control to refine specifications or to clarify the requirements of a specific acquisition. These companies may supply the item.
- (e) Before an acquisition for information technology is conducted, Company A is awarded a contract to prepare data system specifications and equipment performance criteria to be used as the basis for the equipment competition. Since the specifications are the basis for selection of commercial hardware, a potential conflict of interest exists. Company A should be excluded from the initial follow-on information technology hardware acquisition.
- (f) Company A receives a contract to define the detailed performance characteristics an agency will require for purchasing rocket fuels. Company A has not developed the particular fuels. When the definition contract is awarded, it is clear to both parties that the agency will use the performance characteristics arrived at to choose competitively a contractor to develop or produce the fuels. Company A may not be awarded this follow-on contract.
- (g) Company A receives a contract to prepare a detailed plan for scientific and technical training of an agency's personnel. It suggests a curriculum that the agency endorses and incorporates in its request for proposals to institutions to establish and conduct the training. Company A may not be awarded a contract to conduct the training.
- (h) Company A is selected to study the use of lasers in communications. The agency intends to ask that firms